

ABSTRACT

TITLE

Electrostatic film coated ophthalmic lens and method
for edging out such a lens

APPLICANT

ESSILOR INTERNATIONAL – COMPAGNIE GENERALE
D’OPTIQUE

INVENTORS
LACAN Pascale
CONTE Dominique

The optical lens according to the invention comprises a temporary protective coating comprising at least one outer layer, which is mechanically alterable through friction or contact, said layer being coated with a peelable film which electrostatically adheres to the outer layer.

Application to ophthalmic lenses.

No figure to be published.